## Amendments to the Claims

- (currently amended) A recombinant procollagen polypeptide chain comprising a natural
  collagen polypeptide chain, a <u>C-terminal</u> first propeptide, and a first non-natural site-specific
  proteolytic agent recognition site, wherein said first non-natural site-specific proteolytic agent
  recognition site is located between said collagen chain and said first propeptide, and further
  comprising an <u>N-terminal</u> second propeptide and a second non-natural site-specific proteolytic
  agent recognition site, wherein said second non-natural site-specific proteolytic agent recognition
  site is located between said collagen chain and said second propeptide, wherein the first or
  second propeptide is heterologous to the collagen chain.
- (original) A recombinant procollagen chain according to claim 1, wherein said first nonnatural site-specific proteolytic agent recognition site is a site-specific protease recognition site.
- (original) A recombinant procollagen chain according to claim 1, wherein said first nonnatural site-specific proteolytic agent recognition site comprises a peptide bond labile to chemical hydrolysis.
- (currently amended) A recombinant procollagen chain according to claim 1, wherein said first propeptide is a C-terminal propeptide and second propeptides are heterologous to the collagen chain.
- 5-6. (canceled)
- (currently amended) A recombinant procollagen chain according to claim 61, wherein said first and said second non-natural site-specific proteolytic agent recognition sites are different.
- (original) A recombinant procollagen chain according to claim 1, further comprising a non-natural amino acid sequence between said first site-specific proteolytic agent recognition site and said collagen chain.

 (original) A recombinant procollagen chain according to claim 1, further comprising a non-natural amino acid sequence between said first site-specific proteolytic agent recognition site and said first propeptide.

10-17. (canceled)

18. (withdrawn- currently amended) A process for the production of a recombinant collagen polypeptide chain, said process comprising the steps of:

contacting a recombinant procollagen chain according to claim 1 with a <u>first and second</u> site-specific proteolytic agents capable of selectively cleaving said recombinant procollagen chain at said first <u>and second</u> site-specific proteolytic agent recognition sites, <u>respectively</u>, under conditions wherein said first <u>and second</u> site-specific proteolytic agents selectively cleaves said procollagen chain at said first <u>and second</u> site-specific proteolytic agent recognition sites, whereby a collagen chain is produced; and recovering said collagen chain.

19-20. (canceled)

- (new) A recombinant procollagen chain according to claim 1, wherein the second propertide is ubiquitin.
- (new) A recombinant procollagen chain according to claim 1, wherein the first propertide is complement C1q-C subunit C-terminus.

3

 (new) A recombinant procollagen chain according to claim 1, wherein the second propeptide is ubiquitin, and the first propeptide is complement C1q-C subunit C-terminus.